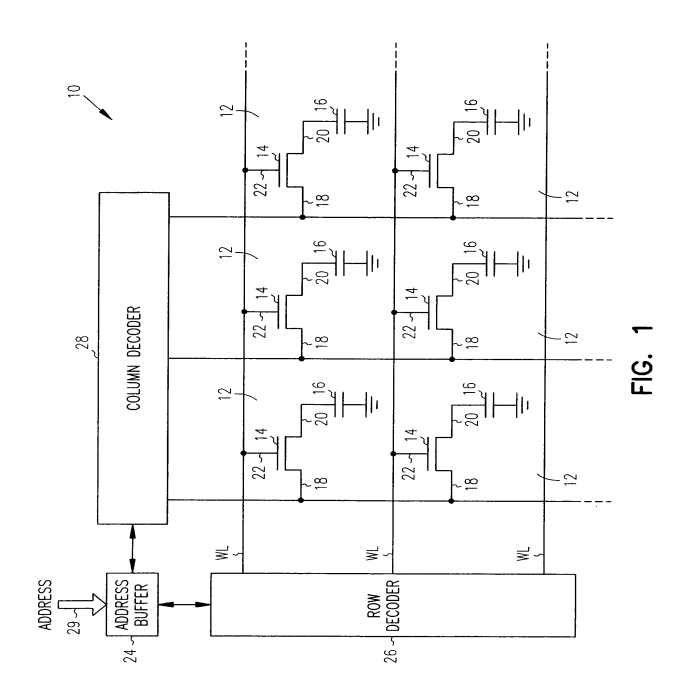
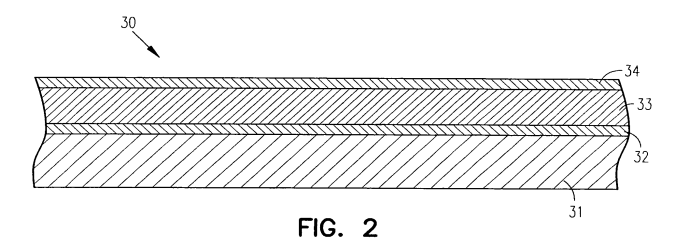
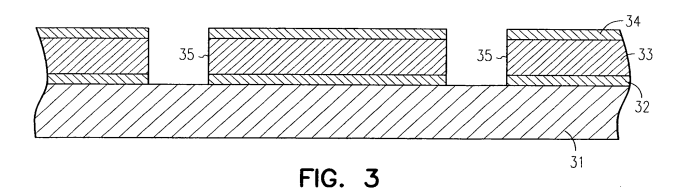
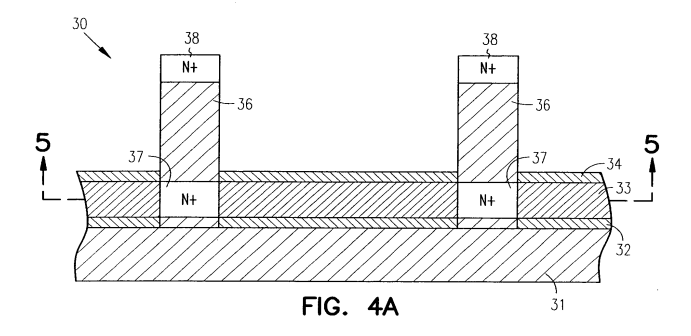
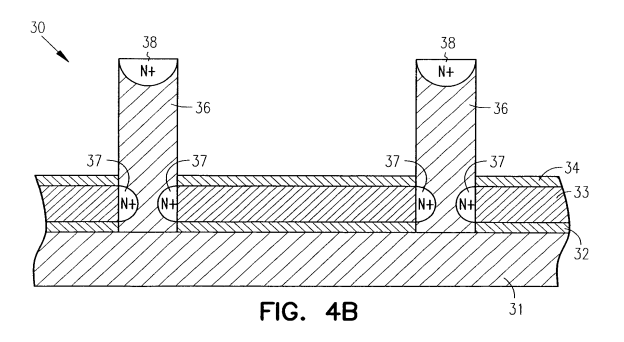
4 /4











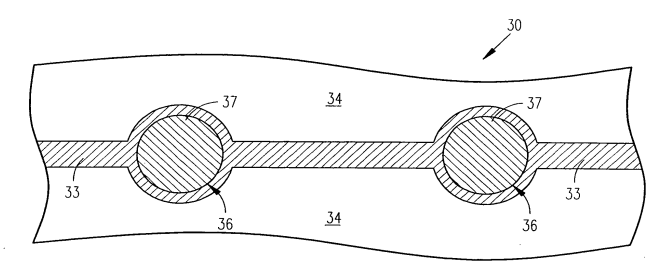


FIG. 5

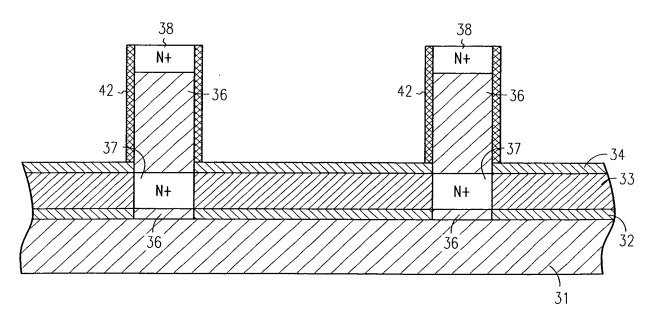
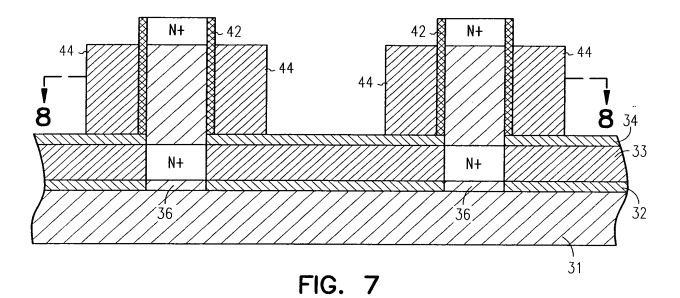
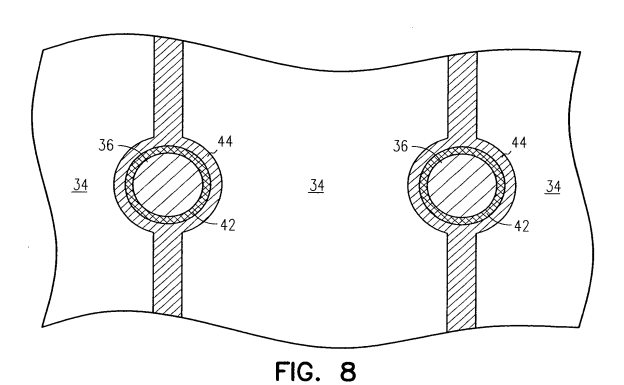


FIG. 6





TITLE: SELECTIVE EPITAXY VERTICAL INTEGRATED CIRCUIT COMPONENTS AND METHODS

INVENTORS NAME: Terrence C. Leslie DOCKET NO.: 303.860US1

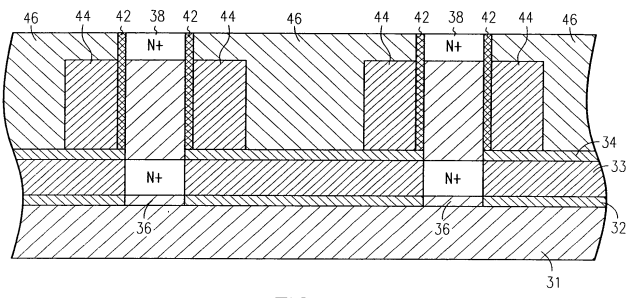
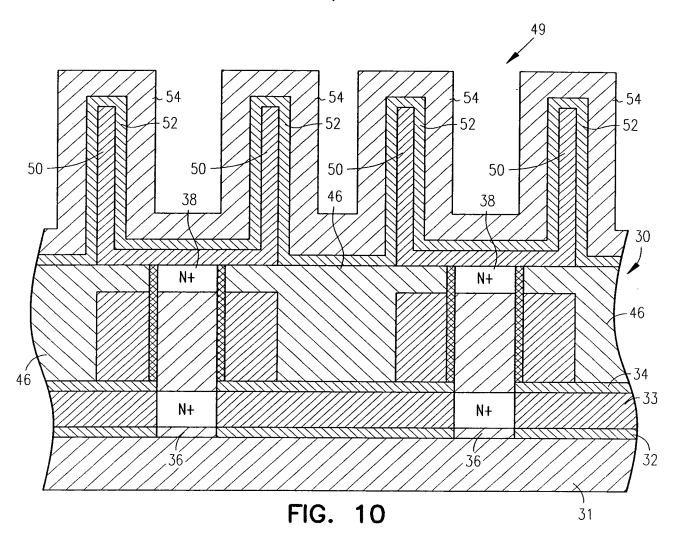


FIG. 9



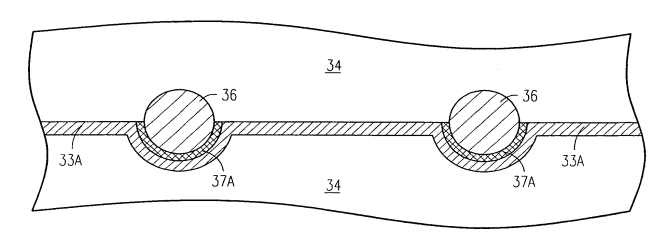
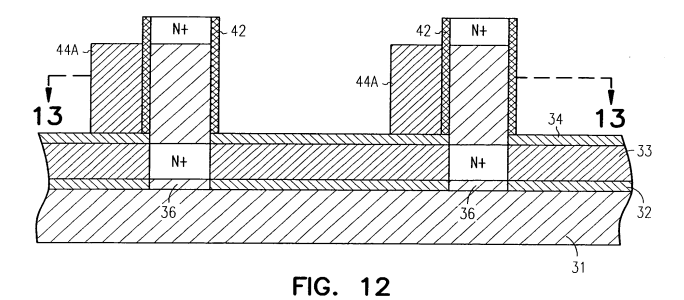


FIG. 11

DOCKET NO.: 303.860US1



44A
36
34
42
42
44A
FIG. 13

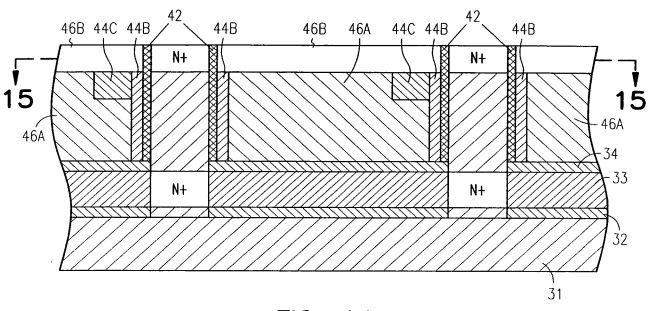


FIG. 14

INVENTORS NAME: Terrence C. Leslie DOCKET NO.: 303.860US1

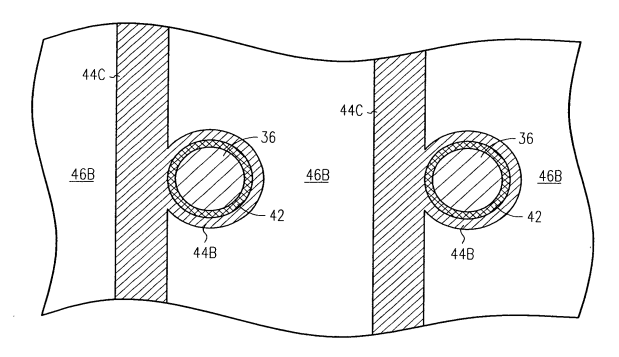


FIG. 15

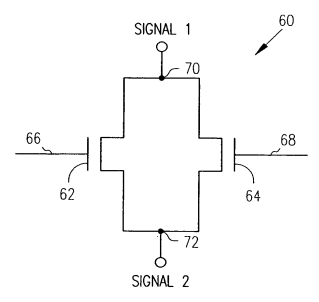


FIG. 16

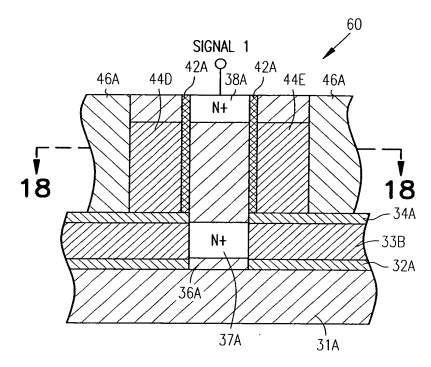


FIG. 17

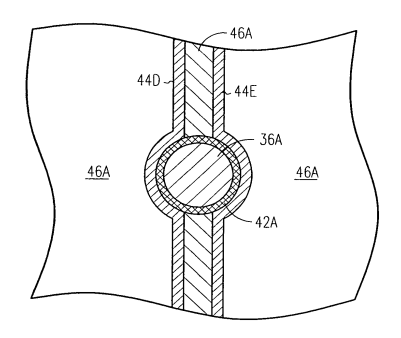


FIG. 18

DOCKET NO.: 303.860US1

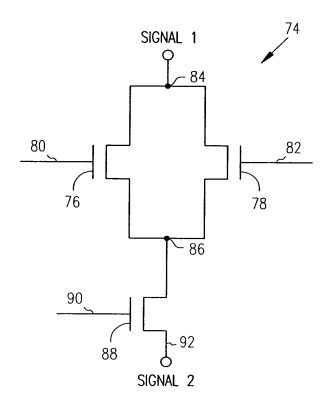
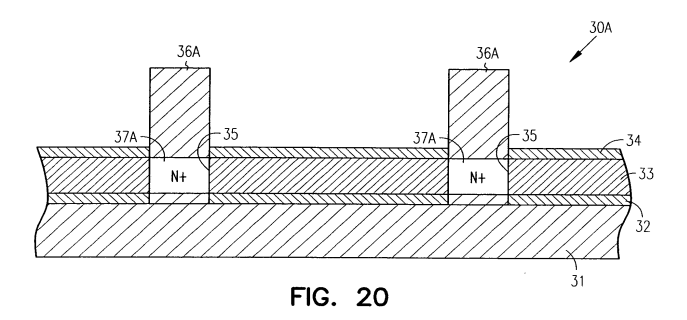
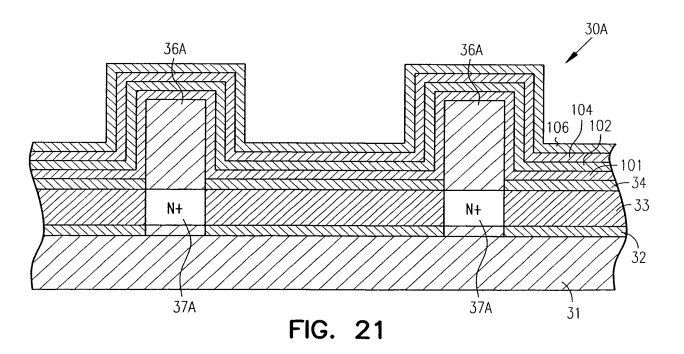


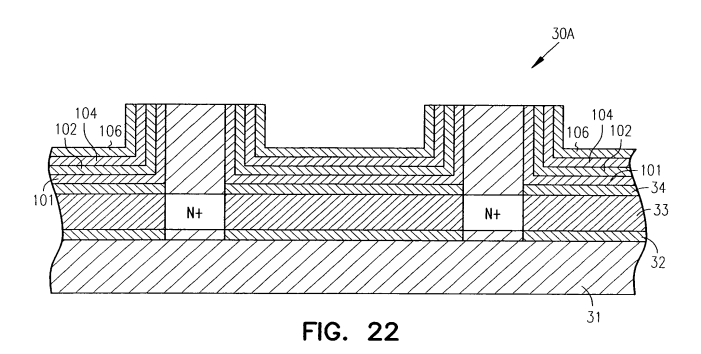
FIG. 19

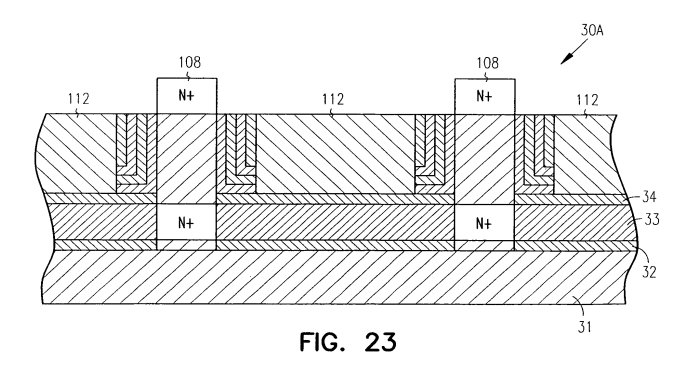


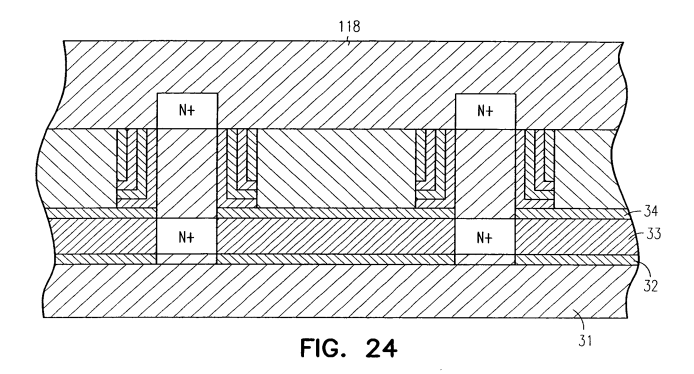


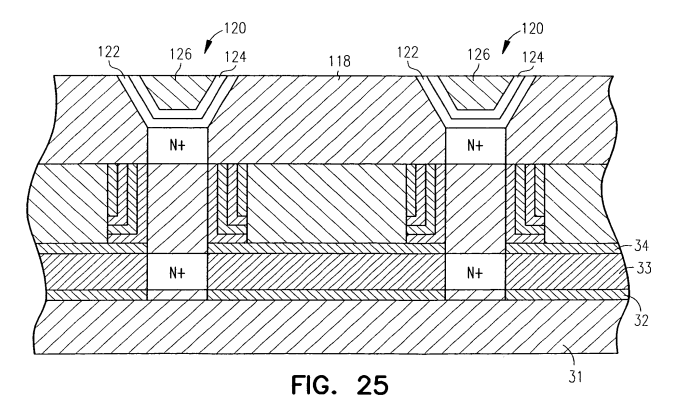
DOCKET NO.: 303.860US1

14/16









TITLE: SELECTIVE EPITAXY VERTICAL INTEGRATED CIRCUIT COMPONENTS AND METHODS

INVENTORS NAME: Terrence C. Leslie DOCKET NO.: 303.860US1

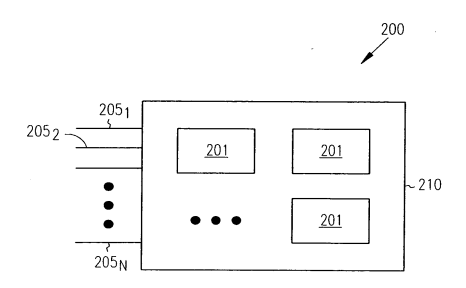


FIG. 26